

Sample ADAZIN Report

The ADAZIN report lists maintenance and status information about Adabas load modules and status information about the Adabas SVC on the system in which ADAZIN is run. Module information is listed in messages with the following format:

```
module Date date, Version a.i, SM s, Level LXfff member nn
```

The italicized pieces of this format are explained in the following table:

Message Part	Description
<i>module</i>	The module name.
<i>date</i>	The date of the module in <i>yyyy-mm-dd</i> format.
<i>a.i</i>	The version and release of the module.
<i>s</i>	The system maintenance (SM) level of the module.
<i>fff</i>	The solution level of the module (omitted for the base SM level).
<i>member</i>	The data set member in which the module can be found. The data set is identified in message ZIN135 of the ADAZIN report.
<i>nn</i>	The data set concatenation number.

In the following example, module ADAZIN in member ADAZIN of the data set with concatenation number 00, was last updated on August 24, 2009. It is a version 8.2 module, at SM level 0, and solution level LX07.

```
ADAZIN Date 2009-08-24, Version 8.2, SM 0, Level LX07 ADAZIN 00
```

The following represents a sample of a report output by ADAZIN:

```
1
A D A Z I N   V8.2  SM2   DBID = 00230   Started           2009-12-17  14:27:45
```

```
Parameters:
-----
```

```
ADAZIN SVC=254
ADAZIN MODRANGE='ADAACK,ADANC9'
```

```
Warning-123, running non APF-authorized.
Module information may be inconsistent
with target library.
```

```
ZIN135 +00 PRD.ADA822.MVSLOAD
```

```
ADAACK           Date 2009-11-08, Version 8.2, SM 2           ADAACK   00
```

```
ADABSP           Date 2009-07-12, Version 8.2, SM 2           ADABSP   00
```

ADACDC		Date 2009-12-03, Version 8.2, SM 2	ADACDC	00
ADACLX		Date 2009-11-15, Version 8.2, SM 2	ADACLX	00
ADACMO		Date 2009-11-17, Version 8.2, SM 2	ADACMO	00
ADACMP		Date 2009-11-17, Version 8.2, SM 2	ADACMP	00
ADACMR		Date 2009-11-17, Version 8.2, SM 2	ADACMR	00
ADACMU		Date 2009-11-17, Version 8.2, SM 2	ADACMU	00
ADACNV		Date 2009-11-08, Version 8.2, SM 2	ADACNV	00
ADACOX		Date 2009-08-11, Version 8.2, SM 2	ADACOX	00
ADADBS		Date 2009-11-16, Version 8.2, SM 2	ADADBS	00
ADADCK		Date 2009-11-08, Version 8.2, SM 2	ADADCK	00
ADADEC		Date 2009-11-17, Version 8.2, SM 2	ADADEC	00
ADADEF		Date 2009-11-08, Version 8.2, SM 2	ADADEF	00
ECSBEG		Date 2009-08-11, Version 8.2, SM 2	ADAECS	00
ADAFDP		Date 2009-11-15, Version 8.2, SM 2	ADAFDP	00
ADAFRM		Date 2009-11-08, Version 8.2, SM 2	ADAFRM	00
ADAICK		Date 2009-11-08, Version 8.2, SM 2	ADAICK	00
ADAINV		Date 2009-11-08, Version 8.2, SM 2	ADAINV	00
ADAIOR		Date 2009-11-20, Version 8.2, SM 2	ADAIOR	00
ADAIOS	IOSMVS	Date 2009-11-20, Version 8.2, SM 2	ADAIOS	00
	IOSIND	Date 2009-11-20, Version 8.2, SM 2 Zaps AI822002 AI822004		
ALCO8		Date 2009-11-16, Version 8.2, SM 2 Zaps AO822002	ADALCO	00
ALCO8		Date 2009-11-16, Version 8.2, SM 2 Zaps AO822002	ADALCO8	00
ZIN129		For ADALICAM V/R/S and Zap status can not be identified.	ADALICAM	00
ALNK8	LNKBTO	Date 2009-11-16, Version 8.2, SM 2 Zaps AO822001	ADALNK	00
	LNKIND	Date 2009-11-16, Version 8.2, SM 2 Zaps AI822003		
ALNKR8	LNKBTO	Date 2009-11-16, Version 8.2, SM 2 Zaps AO822001	ADALNKR	00
	LNKIND	Date 2009-11-16, Version 8.2, SM 2 Zaps AI822003		

ALNKR8	LNKBTO	Date 2009-11-16, Version 8.2, SM 2 Zaps AO822001	ADALNKR8	00
	LNKIND	Date 2009-11-16, Version 8.2, SM 2 Zaps AI822003		
ALNK8	LNKBTO	Date 2009-11-16, Version 8.2, SM 2 Zaps AO822001	ADALNK8	00
	LNKIND	Date 2009-11-16, Version 8.2, SM 2 Zaps AI822003		
ADALOD		Date 2009-11-08, Version 8.2, SM 2	ADALOD	00
ADALOG		Date 2009-11-15, Version 8.2, SM 2 Zaps AN822003	ADALOG	00
ADAMER		Date 2009-11-08, Version 8.2, SM 2	ADAMER	00
ADAMGA		Date 2009-11-08, Version 8.2, SM 2	ADAMGA	00
ADAMGB		Date 2009-08-11, Version 8.2, SM 2	ADAMGB	00
ADAMGC		Date 2009-11-08, Version 8.2, SM 2 Zaps AU822004	ADAMGC	00
ADAMGD		Date 2009-12-03, Version 8.2, SM 2	ADAMGD	00
ADAMGE		Date 2009-08-11, Version 8.2, SM 2	ADAMGE	00
ADAMGI		Date 2009-08-11, Version 8.2, SM 2	ADAMGI	00
ADAMGM		Date 2009-11-08, Version 8.2, SM 2	ADAMGM	00
ADAMGN		Date 2009-08-11, Version 8.2, SM 2	ADAMGN	00
ADAMGR		Date 2009-08-11, Version 8.2, SM 2	ADAMGR	00
ADAMG0		Date 2009-08-11, Version 8.2, SM 2	ADAMG0	00
ADAMG1		Date 2009-12-09, Version 8.2, SM 2	ADAMG1	00
ADAMG2		Date 2009-08-11, Version 8.2, SM 2	ADAMG2	00
ADAMG3		Date 2009-11-09, Version 8.2, SM 2	ADAMG3	00
ADAMG4		Date 2009-08-11, Version 8.2, SM 2	ADAMG4	00
ADAMG5		Date 2009-11-07, Version 8.2, SM 2	ADAMG5	00
ADAMG6		Date 2009-08-11, Version 8.2, SM 2	ADAMG6	00
ADAMG7		Date 2009-11-02, Version 8.2, SM 2	ADAMG7	00
ADAMG8		Date 2009-08-11, Version 8.2, SM 2	ADAMG8	00
ADAMG9		Date 2009-08-11, Version 8.2, SM 2	ADAMG9	00
ADAMIM		Date 2009-11-15, Version 8.2, SM 2	ADAMIM	00
ADAMLF		Date 2009-11-17, Version 8.2, SM 2	ADAMLF	00

ZIN129	For ADAMOD	V/R/S and Zap status can not be identified.	ADAMOD	00
ADAMPM	MPMIND	Date 2009-08-12, Version 8.2, SM 2 Zaps AI822005	ADAMPM	00
	MPMMVS	Date 2009-08-12, Version 8.2, SM 2		
ADAMSG		Date 2009-08-11, Version 8.2, SM 2	ADAMSG	00
ADAMXA		Date 2009-08-11, Version 8.2, SM 2	ADAMXA	00
ADAMXB		Date 2009-08-11, Version 8.2, SM 2	ADAMXB	00
ADAMXF		Date 2009-08-11, Version 8.2, SM 2	ADAMXF	00
ADAMXH		Date 2009-08-11, Version 8.2, SM 2	ADAMXH	00
ADAMXI		Date 2009-08-11, Version 8.2, SM 2	ADAMXI	00
ADAMXL		Date 2009-08-11, Version 8.2, SM 2	ADAMXL	00
ADAMXO		Date 2009-08-11, Version 8.2, SM 2	ADAMXO	00
ADAMXR		Date 2009-08-11, Version 8.2, SM 2	ADAMXR	00
ADAMXT		Date 2009-08-11, Version 8.2, SM 2	ADAMXT	00
ADAMXU		Date 2009-08-11, Version 8.2, SM 2	ADAMXU	00
ADAMXY		Date 2009-08-11, Version 8.2, SM 2	ADAMXY	00
ADAMXZ		Date 2009-08-11, Version 8.2, SM 2	ADAMXZ	00
ADANCA		Date 2009-11-17, Version 8.2, SM 2 Zaps AN822001	ADANCA	00
ADANCB		Date 2009-11-17, Version 8.2, SM 2	ADANCB	00
ADANCC		Date 2009-11-08, Version 8.2, SM 2	ADANCC	00
ADANC0		Date 2009-11-15, Version 8.2, SM 2	ADANC0	00
ADANC1		Date 2009-11-17, Version 8.2, SM 2	ADANC1	00
ADANC2		Date 2009-11-17, Version 8.2, SM 2 Zaps AN822002	ADANC2	00
ADANC3		Date 2009-11-17, Version 8.2, SM 2	ADANC3	00
ADANC4		Date 2009-11-17, Version 8.2, SM 2 Zaps AN822001	ADANC4	00
ADANC5		Date 2009-11-18, Version 8.2, SM 2 Zaps AN822004 AN822005 AN822006	ADANC5	00
ADANC6		Date 2009-11-17, Version 8.2, SM 2 Zaps AN822007	ADANC6	00
ADANC7		Date 2009-11-17, Version 8.2, SM 2 Zaps AN822007	ADANC7	00
ADANC8		Date 2009-11-17, Version 8.2, SM 2	ADANC8	00

```

                Zaps AN822007

ADANC9          Date 2009-11-17, Version 8.2, SM 2          ADANC9    00
                Zaps AN822006

SVC 254  SVCMVS  Date 2006-09-19, Version 8.1, SM 3
                Zaps AO813005 AO813008 AO813014 AO813022

                SVCCLU  Date 2006-06-09, Version 8.1, SM 3
                Zaps AI813001 AI813022 AI813036 AI813039 AI813044

```

```

A D A Z I N  Terminated with warning                2009-12-17  14:27:45

```

The following represents a sample of a report output by ADAZIN in BS2000 environments (note the IDTNAME information at the end of the report):

```

A D A Z I N V8.2 SM0 DBID = 00160 Started 2009-08-24 17:07:

```

```

Parameters:
-----

```

```

ADAZIN NOUSERABEND
ADAZIN SVCRANGE=240,250
ADAZIN MODRANGE='ADAAAA,ADAZZZ'

```

```

Warning-123, running non APF-authorized.
Module information may be inconsistent
with target library.

```

```

ZIN130 ADAAAA specified in parameter MODRANGE does not exist in library.

```

```

ZIN130 ADAZZZ specified in parameter MODRANGE does not exist in library.

```

```

ZIN135 +00 ADABAS.XIBA.XIBAZS.DEV.W.LOAD

```

```

ADACDC Date 2009.09.10, Version 8.1, SM 3 ADACDC 00

```

```

ADACDC Date 2009.09.10, Version 8.2, SM 8 ADACDC82 00

```

```

ADAMGD Date 2009.09.10, Version 8.1, SM 3 ADAMGD 00

```

```

ADAMG1 Date 2009.09.10, Version 8.2, SM 8, Level L007 ADAMG1 00

```

```

ZIN129 For ADAMOD V/R/S and Zap status can not be identified. ADAMOD 00

```

```

ZIN129 For ADAMODEX V/R/S and Zap status can not be identified. ADAMODEX 00

```

```

ADAMSG Date 2009-07-10, Version 8.2, SM 8 ADAMSG 00

```

```

ADAREP Date 2009-07-10, Version 8.2, SM 8 ADAREP 00

```

```

ADASEL Date 2009-08-17, Version 8.2, SM 8 ADASEL 00

```

```

ADAZIN Date 2009-08-24, Version 8.2, SM 0, Level LX07 ADAZIN 00

```

ADAZIN Date 2009-03-20, Version 8.1, SM 8 ADAZINAP 00
Zaps AU819111 AU819222 AU819333 AU818001 AU819444

ADAZIN Date 2009-03-18, Version 8.1, SM 8 ADAZINXX 00
Zaps AU819111 AU819222 AU819333 AU818001 AU819444

Idtname	Mode	Assm	Date	Lvl	SM	Init	By	Db
ADABAS01	NO		2009.09.10	87	8210	090910	090420	0046
			Zaps	0003	0012			
ADABAS03	YES		2009.09.10	87	8210	090910	104032	0098
			Zaps	0003				

The following represents a sample of a report output by ADAZIN in z/VSE environments:

A D A Z I N V8.2 SM2 DBID = 00094 Started 2010-02-19 18:39:58

Parameters:

ADAZIN MODRANGE='ADACNV,ADADEF'

+00 SAGLIB.ACF822

+01 SAGLIB.ADA822

ADACNV	Date 2009-11-08, Version 8.2, SM 2	ADACNV	01
ADACOX	Date 2009-08-11, Version 8.2, SM 2	ADACOX	01
ADACSH	Date 2009-07-14, Version 8.2, SM 2	ADACSH	00
ADACS1	Date 2009-12-09, Version 8.2, SM 2	ADACS1	00
ADADBS	Date 2009-11-16, Version 8.2, SM 2	ADADBS	01
ADADCK	Date 2009-11-08, Version 8.2, SM 2	ADADCK	01
ADADEC	Date 2009-11-17, Version 8.2, SM 2	ADADEC	01
ADADEF	Date 2009-11-08, Version 8.2, SM 2	ADADEF	01
ADACNV	Date 2009-11-08, Version 8.2, SM 2	ADACNV	01
ADACOX	Date 2009-08-11, Version 8.2, SM 2	ADACOX	01
ADACSH	Date 2009-07-14, Version 8.2, SM 2	ADACSH	00
ADACS1	Date 2009-12-09, Version 8.2, SM 2	ADACS1	00
ADADBS	Date 2009-11-16, Version 8.2, SM 2	ADADBS	01
ADADCK	Date 2009-11-08, Version 8.2, SM 2	ADADCK	01
ADADEC	Date 2009-11-17, Version 8.2, SM 2	ADADEC	01
ADADEF	Date 2009-11-08, Version 8.2, SM 2	ADADEF	01

A D A Z I N Terminated normally
1S55I LAST RETURN CODE WAS 0000

2010-02-19 18:39:59